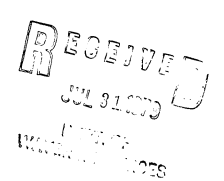


60-19-3D

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SEP 21 '79

CR/TDWR

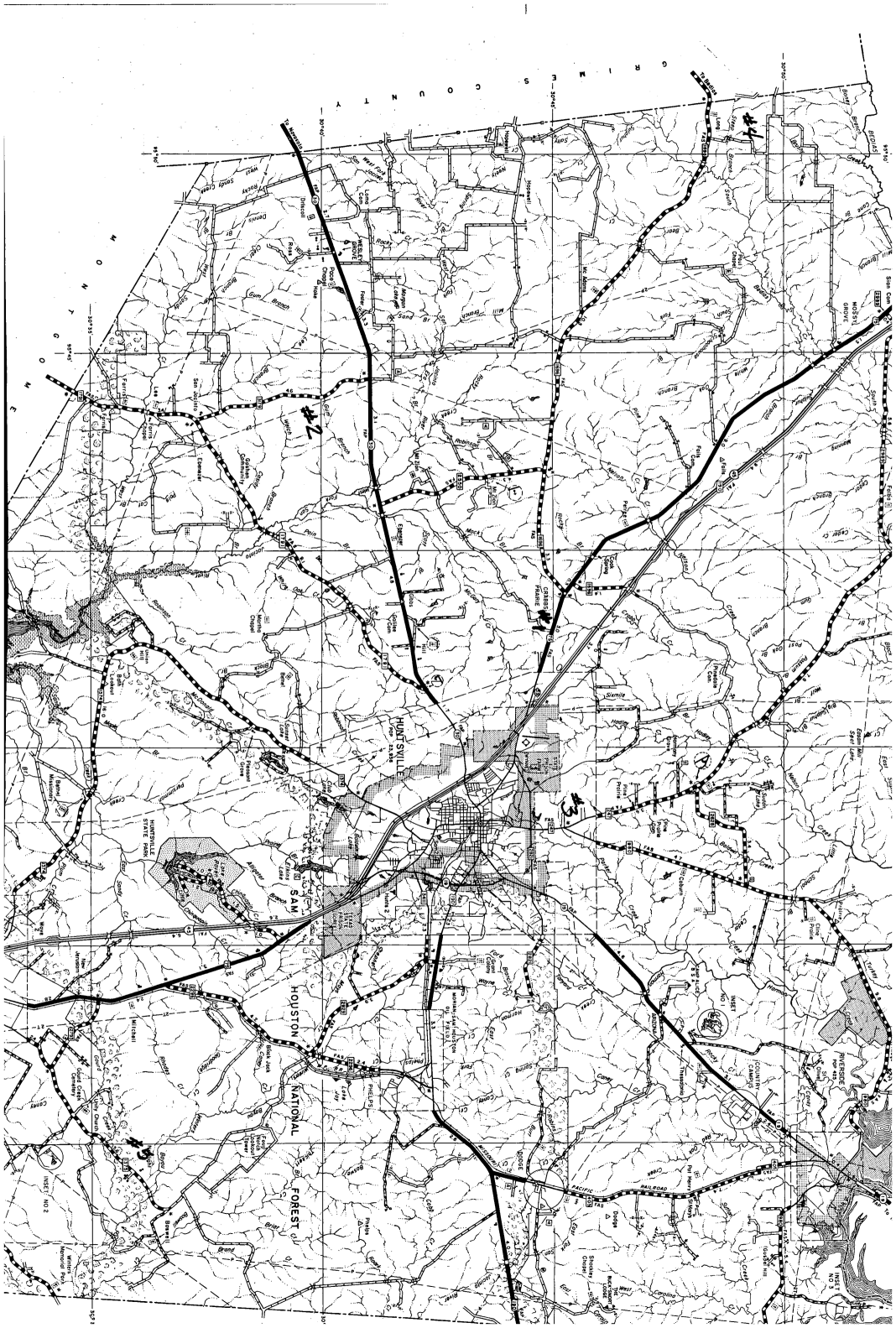


State of Texas For TDWR use only Well No. 60-19. certified mail to the WATER WELL REPORT Texas Department of Water Resources Located on map, ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Received: $\hfill \square$ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No. ___ Abstract No. __ Survey Name Distance and direction from two intersecting section or survey lines 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well Domestic ☐ Industrial ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Deepening ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other __ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other ☐ DIAMETER OF HOLE 6) WELL LOG: 7) BOREHOLE COMPLETION: Dia. (in.) Open Hole ☐ Straight Wall 634 Mother PRESSURE CEMENT ☐ Gravel Packed Date drilled 15Apric 83 If Gravel Packed give interval . . . from _ To (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial Setting (ft.) 0 72 GRAY CLAY & CALACHI or Used Casing 136 From BLUE Shake W/Chay STREAM N 190 sch 40 pvc 580 <u> 136</u> SCH BOPUC 190 BLUE CLAY 2 N 570 620 236 Sch 80 Naf Screen 620 .06 388 280 BLUE SHAPE / SAND STREAKS 388 465 BLUE Shake 465 485 490 485 SAND /ROCK STREAKS 501 490 SAND 50/ *57/* Rock CEMENTING DATA SAUO <u>57/</u> 576 516 ORESSYPE <u> 562</u> BLUE SHALE 568 ROCK Cemented by CLEARWATER WELL 562 SAND (Company or Individual) <u> 568</u> 580 589 580 Rock 589 Static level 170 ft. below land surface ·06 9A 10) PACKERS: Туре Depth DEPT. OF 11) TYPE PUMP: WATER RESOURCES Submersible 🗆 Jet ☐ Cylinder ☐ Turbine (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? \square Yes \square No , 12) WELL TESTS: Type Test: Pump □ Bailer If yes, submit "REPORT OF UNDESIRABLE WATER" gpm with ______ft. drawdown after _____3__ hrs. ____Depth of strata _ Ves _ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. ____Water Well Drillers Registration No. 2289

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



• .

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin. Texas 78711

TDWR-0392

State of Texas WATER WELL REPORT

For TDWR use o	nly
For TDWR use o	19-3E
Located on map	766
Description	→ H

Austin, Texas 78/11							Heceivea:		
1) OWNER Jesse	Hebert	Address			H	unta	معند-	Tex 7	} .'
2) LOCATION OF WELL:	ame)		(Stre	eet or l	RFD)	(City)	(State)	(Zip)	
CountyWalker		miles in		E., S.W	direction f	rom	(Town	`	
					., 610.7				
Driller must complete the legal descript with distance and direction from two in	ion to the right	□ Legal descri	0.		Block No.	Townsh	nip		
tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal	e Texas County	Abstract	vo		Survey Name from two intersecting section				
General Highway Map and attach the m	ap to this form.	See attache	d map.	· ±	£ /				
3) TYPE OF WORK (Check):	4) PROPOSED USE (C				5) DRILLING METHO	D (Check)			
New Well Deepening			Supply	v	the Mud Rotary □ Air			Bored	
☐ Reconditioning ☐ Plugging	Mrrigation ☐ Test V				l .		□ Jetted □		
6) WELL LOG:	DIAMETER OF		;	7) BOI	REHOLE COMPLETION:				
	Dia. (in.) From (ft.)	To (ft.)	-	□Ор	en Hole ☐ Stra	ight Wall		Jnderreamed	
Date drilled 6-21-79	0,7 54,745	910	1	Gra	avel Packed 🗆 Othe Gravel Packed give interval .	from ¶	EB) ft	to 😘	ft.
From To	Description and color of fo	ormation	 	,	SING, BLANK PIPE, AND		<u> </u>	3,8,2	
(ft.) (ft.)	material	·	 	New	Steel, Plastic, etc.	WEEE 501	7	ing (ft.)	Gage
0-1 say to	roul .		Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commerc	ial	From	To	Casing Screen
1-6 clay			ıa	N	10.12		0	115	185
24-39 sem of	u w stude		12	7	Alattel Can	سوم	115	110 282	4000
at - 51 Days of	d al al		1	1,4	New York	0	, , -	1	1 0
39-57 aarl		-						1	
57-96 Ahrw/at	The Mk, mos	tey rk						ì	
96-170 sand	woshdows	<u></u>						1	
170-195 Junei A	sand				СЕМЕ	NTING DA	TA		
195-200 sand	1 Ady		(Cemen	ted from	ft.	to		ft.
220-265 sh w/	the Soly	sh d	1		d used				
Sand		·	- '	Cemen	ted by(Co	mpany or	Individual)		
265-276 sand	4.7	,	-						
276-298 shd	say sh.		- '	Star	TER LEVEL: tic levelft. belo		face Date _		
, 		•	1 .	Art	esian flowgpn	n.	Date _		
	. •	,	10	0) PA	CKERS: Type		Depth		
,		· <u> ··</u>							
								,	
			1	1) TY	PE PUMP:				
			-	•	rbin 🗆 Jet	☐ Submer	sible	☐ Cylinder	
(Use reverse	side if necessary)	,	-		to pump bowls, cylinder, j	et, etc., _		ft.	
13) WATER QUALITY: Did you knowingly penetrate any	strata which contained unc	lesirable	-		- ··-··	•			
water? □ Yes ☑ No If yes, submit "REPORT OF UNI	•		12		LL TESTS: De Test: No Pump	. D. II.	6 11	·	
Type of water?	Depth of strata	· · · · · · · · · · · · · · · · · · ·			d: gpm with				
vvas a chemical analysis made?	<u> </u>								
•	I hereby certify that this each and all of the statemen	well was drilled nts herein are t	by me rue to	e (or u the be:	nder my supervision) and th st of my knowledge and bel	ief.		•	
NAME TERRY O	ERTLI	Water Well	Driller	s Regis	stration No19a	6			
ADDRESS P. 6 Street or RFD)		BREN				AS	7	7833	
/ ^	n .	. (City	v) ·		<u>,(</u> Sta	ate)	1N6/		
(Signed) Jerry Cheithi (Water	Well Driller)			<u>Ur</u>	(Comp	any Name)		(Tr	
Please attach electric log, chemical ana	lysis, and other pertinent in	nformation, if a	vailable	е.		•			
*Additional instructions on reverse sign	de.		-						

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

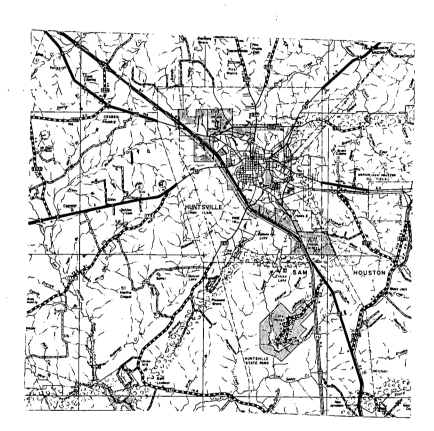
When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

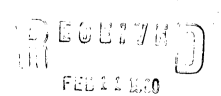
Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

RECEIVED

JUL 3 '80

CR/TDWR





DEPT. OF MATER RESOURCES TNRCC, MC 177, P.O. Box 13087, Austin, TX 78711-30

ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink) 4.		State o			Т	Texas W	Texas Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087 512-239-0530				
ļ , , , , , , , , , , , , , , , , , , ,	nanaum.	ADDDT		707	(1/in)	Rd YN	seista)	Seeks	77342		
	Mangum me)	_	.33	, - /	(Street or RFD)	(Ci	ty)	(State)	(Zip)		
2) ADDRESS OF WELL: County Walker	707 Wire	yd 1	Hun	450 <u>21</u>	le To	77348	GRID#	0-19-	3		
A) TVDE OF WORK (A)	(Street, RFD or			City)	(State	· · · · · · · · · · · · · · · · · · ·	mestic .	5)			
3) TYPE OF WORK (Check): New Well □ Deepening	4) PROPOSED USE (0	. –	Monito	_		•		"			
☐ Reconditioning ☐ Plugging	If Public Supply well										
6) WELL LOG:	DIAMETER OF H	IOLE	7)	DRILLII	NG METHOD (C	heck): Driven					
Date Drilling:	Dia. (in.) From (ft.)	To (ft.)]	☐ Air F	Rotary 🗀 uc	Rotary 🗌 Bored		_			
Started /-6 1979	10" Surface	<i>304</i>	-	_	lammer 🗌 Ca	_	d	•			
Completed <u>/-/2</u> 19 79	W 17 10	707	L	⊔ Otne	er				1		
From (ft.) To (ft.) Descript	tion and color of formation	n material	8)	Boreho	le Completion (•	S traight Wall			
0-2 Top Soil 194-2			_	_		Other					
2-12 clay 213-2:	30 shale	. <u> </u>				terval from		0	n.		
12-13 Rock 230-24 13-38 Clay 247-24			CAS		,	WELL SCREEN DA	 				
38-60 clay 249-2			Dia.	New or	Steel, Plastic Perf., Slotted	i, etc.		ng (ft.)	Gage Casting		
60-80 clay 270-28			(in.)	Used		, if commercial	From	To	Screen		
80-47 clay 288-28 97-101 sandstone 289-30	9 Rock	····	4	N	PUC PUC SO		284	304	#40		
101-121 Clay	sa sana			~	FVC 3	reen	1204	309	-		
121-142 Clay											
142-154 elay					ITING DATA [F				_		
154-163 Sand 163-164 Rock		· · · · · · · · · · · · · · · · · · ·	1	Cemen		0 ft. to 190'					
164-184 Shale]	Method)_ft.to_ <u>[O</u> Dressure	_tt. No.ofsa	cks used	<u>u</u>		
184-1945hele						ichen this	Lel				
(Use reverse side of Well Ov	vners copy, if necessary)					m field lines or other o					
13) TYPE PUMP: ☐ Turbine ☐ Jet Submers	sible ☐ Cylinder			Method	of verification of	above distance _ 🖊	o Lines	or lan	LKS		
Other			10)	SURFA	CE COMPLETIC	ON					
Depth to pump bowls, cylinder, jet, etc.	, <u>/20</u> ft.					ab Installed [Rule 33					
14) WELL TESTS:			`	•		ve installed [Rule 33 I [Rule 338.44(3)(b)					
14) WELL TESTS: Type test: Pump Bailer	esetted Estima	ted		_	•	Procedure Used [Ru	-				
Yield: gpm with	ft. drawdown after		111	WATER	RLEVEL:						
	<u></u>			Static le		_ ft. below land surfac	ce Date	1-12-	99		
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirab	le		Artesia	n flow	gpm.	Date_				
constituents?			12)	PACKE	RS: 0 /	1 -	Type K	Deni	th 204'		
☐ Yes ☐ No If yes, submit "REF Type of water?	PORT OF UNDESIRABLE V	VATER"		· AUNE	Kub	per	. 160	Бар	201		
1 /	Yes Solo										
,	<i>T</i>										
I hereby certify that this well was drilled by n							of my knowledg	e and belief	. 1		
understand that failure to complete items 1 t	will result in the log(s	being returne				NSE NO. <u>201</u>	(b) F	OK			
	pe or print)	<u></u>		ISE	HULLER S LIVE!	NOE NO. <u>#10 /</u>	<u> </u>				
ADDRESS (Street	ox 1786	·		101	at+Y		7 φ	<u>758</u>	76.2		
(Street of	r RFD) EUP#	In 1 5 -		City) Signed	ē .	Cha 1	My K	بعد "	<i>ו</i> טי		
(Signed) (License	d Well Driller)	N 0 5 20	100	(Signed	' -	(Registere	d Driller Traine	e)			
Ple	ease attach electricitog, cr	iemical analys	is, and	other p	ertinent informa	ation, if available.					

TNRCC-0199 (Rev. 05-21-96)

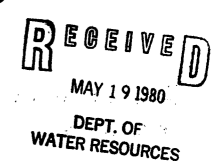
White - TNRCC

Yellow - DRILLER

Pink - WELL OWNER

#3

Send original copy by	ri i	State	of To	exas			For TDWR		
certified mail to the Control of Water Resources P. O. Box 13087		WATER WI				•	Well No. <u>4</u> Located on		3 <i>F</i> /88
Austin, (Texas 78711	ATTENTION OWNE	R: Confident	iality i	Privile	ge Notice on I	Reverse Side	Received: _		TH
1) OWNER	nea	Address	1 W		Henry	reelle,	To	4	
2) LOCATION OF WELLERS NO	lame)		(Sti	eet or		(Ci	ity) (5	State) (Zip	D)
County Walks	£180	\mathbf{Z} miles in $\mathbf{\Lambda}$	<u>/</u> .	C W	direc	ction from	Mesul (Tov	<u>لاف</u>	
\$30900 400°				·			(100		
Driller must complete the legal descrip	tion to the right	☐ Legal desc Section			Block N	o To	ownship		
with distance and direction from two i						ey Name			
well on an official Quarter- or Half-Sca General Highway Map and attach the n		Distance	and d	irectio	n from two inter	rsecting section or	survey lines		
Map on 1	nck	See attack	ned ma	<u>-</u> 9	\mathcal{D}	m 60-i	21-84		
3) TYPE OF WORK (Check):	4) PROPOSED USE (6		ica iiia	j.		METHOD (Check			
New Well Deepening	Domestic Indus	,-	upply			y 🗆 Air Hamme		Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test					☐ Cable Tool			
6) WELL LOG:	DIAMETER OF		7)	BORE	HOLE COMPLE	TION:	· · · · · · · · · · · · · · · · · · ·		
	Dia. (in.) From (ft.		.	•	n Hole	Straight Wal		Underreamed	
Date drilled					el Packed	Other 🖳		t. to	
]		aver racked give	·	· ———·		
From To (ft.) (ft.)	Description and color of material	formation	8)	CASIN	IG, BLANK PIP	E, AND WELL SC	REEN DATA:	. *	
0-178			Dia.	New	Steel, Plast	tic, etc.	Sett	ing (ft.)	Gage
1-10-Shala			(in.)	or Used	Perf., Slott Screen Mg	ted, etc. f., if commercial	From	То	Casing Screen
10-190-lene Ala	le		4*		Sh40	fue	+1	350	
190-195- fine on	-d		10,		Schan	<u>L</u>	353	<u>-363'</u>	010
195-246- Karlotak	ale.		10	 '	Bluda	test		 	<u> </u>
250-349-18ad	elis dele		+		ور مر الأمري	Lat 33	9'		
349-359- fier	atored								
			-						<u> </u>
			1	1	<u></u>	CEMENTING	DATA -	· - · · · · · · · · · · · · · · · · · ·	
] ,	Cement	ed from	150	ft. to 35	0	ft.
			_ r	Method	used	ne	<u> </u>		
		• .	- '	Cement	ed by M		y or Individual	<u>e</u>	
			9)	WAT	ER LEVEL:				
]	Static	level 103	ft. below land s	urface Date.	10-12-	78
			4	Artes	an flow	gpm.	Date.		
			10)	PACI	CERS:	Туре	Depth		
	,		1.0,	1 701	CETIO.	1 4 pc	Беріп		
			<u> </u>						-
· · · · · · · · · · · · · · · · · · ·		<u> </u>	ļ						
			1 4 4 1	=>/=					
. •			7	Turb	EPUMP: sine □ le	et Subm	ersible	☐ Cylinder	
] [☐ Othe	er				
(Use reverse s	ide if necessary)		_ r	Depth 1	o pump bowls,	cylinder, jet, etc.	60	ft.	
13) WATER QUALITY:			-						
Did you knowingly penetrate any water? Yes No		ndestrable			L TESTS: e Test: □ Pu	ump ☐ Bailer	Jetted	☐ Estimate	od.
If yes, submit "REPORT OF UNI					_	pm with			
	☐ Yes ☐ No								
	I hereby certify that the each and all of the stater								
NAME DONALD G	MEKAY Print)	Water Well	Driller	s Regi	stration No.	38	· · · · · · · · · · · · · · · · · · ·		
ADDRESS PD Box (Street or RFD	523	\u/1]	119			(State)	7	7 3 7	8
(Signed) Dansed Day	m & Kan		_1	44	-MW	ELL 5 (Company N	ELVIC	- <i>E</i>	
Please attach electric log, chemical ana	, Non 21 mar/[]								



10-1058

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

32-6-01

DEC I I 1980

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I-45

I Huntville

Hivor 75

dallas

WIND THE NIELL SERVICE

Ed Francis Danier B

Pr 1304 522

DOWALD CAPTAN

#5 WALKER

State of Texas

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of Texas
WATER WELL REPORT

AT#ENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER B.J. Herdejur	_ Address			2 Box 245-A	Huntsvill	ille, TX 77340			
	ame)				RFD)	(City)	(Sta		p)
County WALFER	9.5	_ miles in	(N.E.	SW.	direction fro , etc.)	om HUNT	TSUILLE	<u> </u>	
Driller must complete the legal descrip		Legal desc			Block No	Townshi	ip		
with distance and direction from two i	ntersecting sec-				Survey Nam				
well on an official Quarter- or Half-Sca General Highway Map and attach the n	le Texas County				n from two intersecting				
General Highway Map and attach the n	iap to this form.					···			
		See attack	ned map	o. <i>[</i>	napon 60	-12-1F			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	ck):			5) DRILLING METH	OD (Check):			
New Well Deepening	X Domestic ☐ Industria				Mud Rotary A				
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We	II 🗌 Other			☐ Air Rotary ☐ C		Jetted 🗆 O	ther	
6) WELL LOG:	DIAMETER OF H	OLE To (ft.)	1 _	_	HOLE COMPLETION:		_		
<u>.</u>	6 Surface	170	1	•		raight Wall ther		derreamed	
Date drilled 1/25/84]		ravel Packed give interva		_		ft.
			1						
From To (ft.)	Description and color of for material	mation	8) (CASIN	IG, BLANK PIPE, AND	WELL SCREEN	DATA:		
	material			New	Steel, Plastic, etc.		Setting	(ft.)	Gage
0-2 Top soil 2-15 Red clay	· - · -		Dia. (in.)	or Used	Perf., Slotted, etc.	.	From	To	Casing Screen
15-29 Sand			4	N	Plastic		-1 3	158	40
29-42 White clay	,		+			,	- c	-,-	+
42-80 Sand	· · · ·		22	N	Plastic		158-10	68	#12
80-82 Brown clay	·								
82 - 89 Sand					·		···	٠	
89-97 Red clay		·		<u> </u>					
97-119 Sand				<u> </u>					1
119-122 Rock 122-170 Sand			 	<u> </u>					<u> </u>
ILL-I/O Daim			┥ _		1 58	MENTING DAT	14	В	
					d usedPress	ft. to	·		ft.
					ted by Henry	Lee			
				20111017		(Company or I	ndividual)		
			9)	WAT	ER LEVEL:				
			_	Statio	level <u>ZZ</u> ft. be	low land surface	Date	1-27-89	
			4	Artes	ian flow gr	om.	Date	· ·	
			40)		· · · · · · · · · · · · · · · · · · ·				
			10)	Lea	KERS: Typ		53		
	DEGE	WEG		7704	<u> </u>		<i></i>	•	
	n) 6 0 6 0	<u> </u>			<u></u>				
	UU ADD A	1004	7		,	• •			
	APR 11	1984	11)	TYP	E PUMP:	*		4	
	DEPT. O	<u> </u>	_ [] Turl	bine 🗆 Jet	Submersible	e 🗆	Cylinder	
	ide if nwater reso		-	Oth	er		(a A		
	ide if necessary	011023	- [Depth	to pump bowls, cylinde	r, jet, etc.,	100	ft.	
13) WATER QUALITY:	strata which contained wed	ani-ahla	12)	10/51	L TESTS.				
Did you knowingly penetrate any water? □ Yes		estrable	l _	_	L TESTS:	□ pattar ▼	7 1-44-4	F F Fi	
If yes, submit "REPORT OF UNI	DESIRABLE WATER" 48	Ft.			e Test: Pump d: gpm wit	□ Bailer 🔻		Estimat tor b	
Was a chemical analysis made?	Yes No		-	1161	d gpm wit	n <u> </u>	rawdown ar	.er r	11 5.
	I hereby certify that this v						,		
COMPANY NAME Holly Wate						026/2221			
(Type of	Print)	— water v huntsvill				,			
ADDRESS Rt. 11 BO	-		ty)		11 <i>7</i> 70	(State)	(Z	ip)	
(Signed) Alba A (A	WALLANDER Water Well Driller)				(Registered Driller Trai		T TDWR use	wp_	
Please attach electric log, chemical ana		ormation, if a	vailable). 	Construct Dillier Ital	We	r TDWR use II No. <u>60</u> cated on ma	- 19-3	£ F.S.
TDWR-0392 (Rev. 5-27-82)	DEDARTAG	-NIT OF 1114	TES -		LIDOEC OODY				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

1241



Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711

State of Texas

For TWDB use only Well No. 60-19-3A
Located on map Received: 75

WATER WELL REPORT

1)OWNER: Person having well drilled Joe Kirk (Name)	Address 1504 22nd. Street HuntsvilleTex (Street or RFD) (City) (State)
Landowner Same (Name)	Address (Street or RFD) (City) (State)
2)LOCATION OF WELL: County Walker , 5 mile	s in notth direction from Huntsville, Tex (N.E., S.W., etc.) (Town)
Locate by sketch map showing landmarks, roads hiway number, etc.* (Use reverse side if necessary) North (Use reverse side if necessary) HUNTSUILLE 3) TYPE OF WORK (Check): New Well Deepening Quantic Industr	Give legal location with distances and directions from adjacent sections or survey lines. Labor League Block Survey Abstract No. (NW\(\) NE\(\) SW\(\) SE\(\) of Section 5) TYPE OF WELL (Check):
Reconditioning Plugging Irrigation Test W	
6)WELL LOG: Diameter of hole in. Depth drilled All measurements made from From To Description and color of	Depth of completed well 124 ft. Date drilled 7-1-70 Oft.above ground level.
(ft.) (ft.) formation material 0 - 5 surface soil	Type: Old — New Steel Plastic Other Cemented from top ft. to 104 ft.
5-38 white clay 39-104 blue clay 104-124 sand	Diameter (inches) Setting (ft.) Gage 4 +1 104 sch 40
	10) SCREEN: Type stainless steel Perforated Slotted Diameter Setting Slot (inches) From (ft.) To (ft.) Size 2 104 124 #10
(Use reverse side if necessary) 7) COMPLETION (Check): Straight wall Gravel packed Other Under reamed Open Hole 8) WATER LEVEL: Static levelft. below land surface Date Artesian pressurelbs. per square inch Date Depth to pump bowls, cylinder, jet, etc., 94ft. below land surface.	11) WELL TESTS: Was a pump test made? Yes No If yes, by whom? Yield:gpm withft. drawdown afterhrs. Bailer testgpm withft.drawdown afterhrs. Artesian flowgpm Temperature of water 12) WATER QUALITY: Was a chemical analysis made? Yes XXX Did any strata contain undesirable water? Yes XXX Type of water? SOOddepth of strata
each and all of the statements herein are	ed by me (or under my supervision) and that true to the best of my knowledge and belief. 801 ater Well Drillers Registration No.
ADDRESS P.O. Box 37 Riversi (City)	E.A. Holly Co.
(Water Well Driller) Please attach electric log, chemical analysis, and other pertinent in	(Company Name)

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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CONDE INSTITUTED BOARD

JUN 1 2 1975

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Toxas Weler Bevelopment Beard

Send original copy by	State	e of Texas			use only
certified mail to the Texas Water Development Board				Located	00-19-38
P. O. Box 12386 Austin, Texas 78711	WATER W	WELL REPORT		Received 	
1) OWNER:	4	<u></u>		u	
Person having well drilled	ARREN LIC,	Address (Street	t or RFD)	UNTSULL	(State)
Landowner	(Hame)	Address		~/~	(State)
(Name	e)	(Stree	t or RFD)	· (City)	(State)
2) LOCATION OF WELL: County Walker	, <u> </u>	niles in (N.E., S.W., etc	direction fro	Hunter	(Town)
Locate by sketch map showing landman	rks, roads, creeks,	or Give legal lo	cation with dista ions or survey li		, , , , , , , , , , , , , , , , , , , ,
		Labor		League	
auer	North				
	4				
(Use reverse side if necess	ary)	_	SEŁ) of Section_		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Chec	ck); ustrial Municipal	5) TYPE OF W	ELL (Check): Driven	Dug /406 74
Reconditioning Plugging	Irrigation Tes	st Well Other	Cable	Jet ted	Bored
6)WELL LOG: Diameter of hole 63/4 in.	Depth drilled 230 ft	t. Depth of completed w	ell 230	ft. Date dril!	ed Sept 27 92
•	All measurements made from	/			
l '	ption and color of mation material	9) Casing: Type: Old	NewSte	el Plastic	Other
0-1	1 walit	Cemented from	1	ft. to	
1-61 00	7	Diameter	Setti		
61-13	7.1	(inches)	From (ft.)	To (ft.)	Gage
12 12	The state of the s	4	0	200	540
13-190	my more				
1910230	my		,		
		10) SCREEN: Type	estas		
	-	Perforated	•	Slotted <	
		Diameter	Setti	•	Slot
		(inches)	From (ft.)	To (ft.)	Size
		2.12	200	230	010
(Use reverse side if	necessary)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	N If ye	es, by whom?
Under reamed Open Ho	le	Yield:	gpm with_	ft. drawdown	n after hrs.
8) WATER LEVEL: Static level &O ft. below la	nd surface Date		gpm with_		
Artesian pressure lbs. per s	• • • • • • • • • • • • • • • • • • • •	Artesian flow_			
Depth to pump bowls, cylinder, jet					
	, etc., / ~ /	12) WATER QUALITY:	water		
below land surface.		Was a chemical	analysis made?		No e
			contain undesira		Yes No
					1
	ertify that this well was dri 11 of the statements herein a				
NAME / HANAS	HNOERS	Water Well Drillers Re	gistration No	1226	<u> </u>
(Type or Print)	10 11.				
ADDRESS (Street or RFD)	T	MISVILLE		(State))
(Signed)	Chelen				
	ifler)		(Company N	ame)	
Please attach electric log, chemical	analysis, and other pertinent	t information, if availa	ble.		

^{*}Additional instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

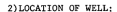
Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract. Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced. × DEVELOPMENT BOARE **TEXAS WATER** 2761 6 - NAL L



Send original copy by certified mail to the		State of	Texas		For TWDB	use only 60-19-3C
Texas Water Development Board P. O. Box 12386	•			e	Located o Received:	n map 1/05
Austin, Texas 78711		WATER WELL	REPORT		cll	
1)OWNER:	CARAIN /	PANC	Address R	T2/ A	UNINIUL	1- 15x
1)OWNER: Person having well drilled	(Name)	MOODS	Address(Stre	et or RFD)	(City)	(State)
Landowner	(Nama)	1/	Address	- t PED)	(0:1-2)	(05-55-)
2)LOCATION OF WELL:	(Name)		(Stre	et or RFD)	(City)	(State)
County Walk	<u>/</u> ,	g miles		direction f		lle
Locate by sketch map showing	g landmarks, roads, cro	eeks,	or Give legal 1		tances and direction	Town)
hiway number, etc.*			adjacent sec	tions or survey	lines.	
	01.0-		f Total		League	
	luly	North	Block		Survey	
		1	Abstract No.	· · · · · · · · · · · · · · · · · · ·		
(Use reverse side i	f necessary)		(NW\ NE\ SW\	SE ₂) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4) PRO	POSED USE (Check): estic — Industri	al Municipal	5) TYPE OF Rotary	WELL (Check):Driven	Dua
Reconditioning Plugging		igation Test We	-	Cable	Jet t ed	Dug Bored
6) WELL LOG:				00010	00000	
Diameter of hole	in. Depth drilled_	85 _ft. D	epth of completed	well 85	ft. Date drille	d NOU 13
63/	All measuremen	ts made from	ft.abov	e ground level.		
From To (ft.)	Description and color formation materia		9) Casing: Type: Old	Nov.	teel Plastic	Other
0-1	a market 2	<u></u>			ft. to	_
1- 70	film C	Puo	Diameter		ting	
70-45	Bear		(inches)	From (ft.)	To (ft.)	Gage
70-0-	7 0				65	54
			10) SCREEN:	W &		
			Type	Carles		
			Perforated		Slotted 🚈	
	•		Diameter (inches)	Set From (ft.)	ting To (ft.)	Slot Size
			4	65	85	010
			/	_		
	side if necessary)					
7) COMPLETION (Check):			11) WELL TESTS:			
Straight wall Gravel	packed 0	ther	Was a pump te	st made? Ye	es NcIf yes	, by whom?
Under reamed	Open Hole		Yield:	gpm with	ft. drawdown	after hrs.
8) WATER LEVEL: Static level 30 ft. 1	below land surface Da	te	Bailer test_	gpm with	ft.drawdown a	fter hrs.
Artesian pressure 1b	s. per square inch Da	te	Artesian flow			
Depth to pump bowls, cyline		·	Temperature o	f water		
below land surface.		F	12) WATER QUALITY:			
				l analysis made?		No C
		-	-	a contain undesi:		
		<u></u>			depth of strata_	
	hereby certify that the					
NAME HAND	15 HND	EBS Wat	er Well Drillers R	egistration No	1226	
(Type or Pris	$\propto 20$	Gratte.	1/11/18		Tox	
ADDRESS (Street of RED)	" 7 / / / / / / / / / / / / / / / / / / 	(City)	ju		(State)	
(Signed)		, ,				
(Water	m Ma	h			N	
	Well Driller)	h_		(Compa ny	Name)	



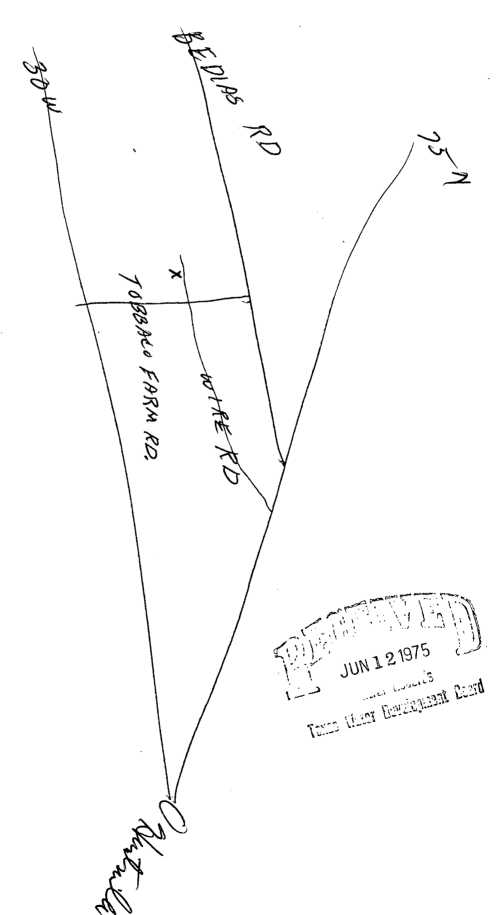


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Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

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DEVELOPMENT BOARD TEXAS WATER

OECEINE

#35 " Aller

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER		Mr. Mance		<u>.</u>					h Street		· · · · · · · · · · · · · · · · · · ·		
2) LOCATIO	ON OF		(Name)						RFD)	(City Hunt		ite) (Zi	p)
County		WILKER	<u></u>			miles in _	(N.E	., s.w.	direction, etc.)	on from	' (Town)	
	-					Legal des							
		te the legal descr			_	-	-		Block No.	Tov	vnship		,
tion or surve	y lines,	or he must locat	e and identify th	e		Abstrac	t No	· '	Survey	Name		 	
		luarter- or Half-S ap and attach the				Distanc	e and d	irectio	n from two interse	cting section or s	urvey lines		
					18	See attac	hed ma	p. /	rapone	50 -03-	86		
3) TYPE OI	F WOR	K (Check):	4) PROPOS	ED US					5) DRILLING M				
▼ New We	R	☐ Deepenin	g 🖪 Domest	ic : 🔲 Ii	ndustrial	☐ Public 5	Supply	- 1	Mud Rotary			lored	
☐ Recondi	tioning	☐ Plugging	☐ Irrigatio	n 🗆 T	est Well	Other_			☐ Air Rotary				
6) WELL LO	OG:	··· ···			OF HO				HOLE COMPLETI				
			Dia. (in.)	From	(ft.)	To (ft.) 562			n Hole				
Data drill		11/2/83	- 02	Juli	ace		ا. د ا		vel Packed				
Date driii	eo		-	-		<u> </u>	-	If G	ravel Packed give in	iterval from .	tt.	to	ft.
From (ft.)	To (ft.)		Description ar			nation	8)	CASIN	IG, BLANK PIPE,	AND WELL SCR	EEN DATA:		
0-2		•	465-	materia ILBO	Rock	-		New	ĭ		Setting	(ft)	Gage
2-7		soil k clay	465-4		Blue	clav	Dia. (in.)	or	Perf., Slotted		From	То	Casing
7-22		te clay	488-		Sand		4	N	PVC	·	-1-	490	40
22-62		d streaks	510-		•	& Blue							†
62-82	Bro	wn clay		611	clay		21/2	N	Stainless	steel	541	561	#10
82-102		nd streaks	516-		Sand				,				
102-132	Sar		522-			clay							
132-133	Roc	ek ne clay	532-	562	Sand	 		<u> </u>			_		
133-159		nd streaks	 					 		•			+
159-172 172-179	Sar						_	i	<u></u>	CEMENTING I			
179-183	Roc						٦,	Comon	ted from490		•	315	f.
183-265		ne clay	·				- 1		used Pr	essure	τ. το		ft.
265-272	Sar								ted by				
272-275		k streaks								(Company	or Individual)		
275-282		nd streaks					9)		ER LEVEL:			44/0	100
282 - 296 296 - 300		k streaks							level 220 f				
300-307	Sar						-	Artes	ian flow	gpm.	Date		
307-357		e clay					10)	PACI	KERS:	Туре	Depth		
357-375		nd streaks		E G	\$	MEI		Lea	d	L	481		
375-386						y 53						<u> </u>	
386-392		ne clay		IA.	AI W.	<u> </u>	1			· · · ·			
392 - 406 406 - 460		le clay		JA	N 14	1984							
460-462	Sar			DE	PT. O	F		_	E PUMP:	197 .0.1		0.11	
462-465		ne clay	WA			URCES		☐ Turk	oine 🗌 Jet er			Cylinder	
			e side if necessary] ;	_ Othe Depth :	to pump bowls, cyl	inder, iet, etc	315	ft.	
13) WATEI	R QUA	LITY:						1- 211	,				
-		ingly penetrate a	ny strata which o	ontain	ed undesi	irable	12)	WEL	L TESTS:				
water? If yes, s			NDESIRABLE V	VATER	·"	30 Ft.				p 🗆 Bailer		🔼 Estimat	
Type of	water	"REPORT OF U COOD I analysis made?	Depth of s	trata _ No)0 Ft.	-	Yield	d:gpm	n with	ft. drawdown af	ter h	rs.
vvas a c	nemica	anaiysis mader				· · · · · · · · · · · · · · · · · · ·							
•									nder my supervisio est of my knowledg				
COMPANY	NAME		ter Well S	ervi	се	_ Water	Well Dr	iller's	License No	2026/2221			<u>-</u>
ADDRESS		P. O. Box			1	Riversi	ide			Texas	7'	7367	
VDD 11599 _		(Street of RI				(C	ity)		· .	(State)		ip)	
(Signed)	X ALL	DKY. ()	forthand	R		(Si	gned)				·		
Please attach	oloctri	License) c log, chemical a	d Water Well Dril	,	ant info-	mation if	واطمانوس		(Registered Driller	Trainee)	For TDWR use Well No. 60	only 9 - 3	J
i iouse attacil		o rog, chemiliai a	maryoto, attu Utile	heitili	iont milof	manull, II i	avalidDit	·			Located on ma	9 <u>465 C</u>	· F-S .

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

WHIKE # 26

Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Austin, Texas 78711 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 1) OWNER Dr. Phillip Campbell DDS 2700 Lake Road Huntsville, Texas Address . (Name) (Street or RFD) (City) (State) (Zip) 2) LOCATION OF WELL North Huntsville County miles in . direction from _ (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Section No. ___ __Block No. __ __ Township _ Abstract No. _ _ Survey Name _ Distance and direction from two intersecting section or survey lines_ General Highway Map and attach the map to this form. See attached map. magon 60.03-86 3) TYPE OF WORK (Check): 5) DRILLING METHOD (Check): 4) PROPOSED USE (Check): New Well ☐ Deepening ♣ Domestic ☐ Industrial ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored Reconditioning ☐ Cable Tool ☐ Jetted ☐ Other_ ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other ___ ☐ Air Rotarv 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: To (ft.) Dia. (in.) From (ft.) Open Hole Straight Wall ☐ Underreamed 509 Surface ☐ Gravel Packed Other _ Date drilled __9/29/83 If Gravel Packed give interval . . . from _ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: 0-2 376-414 Blue clay Top soil Steel, Plastic, etc. Setting (ft.) New Gage Dia Perf., Slotted, etc. Casing 2-4 Gumbo 414-422 Hard Blue (in.) Used Screen Mgf., if commercial From 4-11 Calichie 4 clay N Plastic -1} 488 40 422-438 Rock 11-22 Brown clay 22-52 Brown Meally clay Streaks Stainless steel 469 489 #12 52-62 Sand Streaks 438-455 Blue clay 62-74 Blue clay 455-470 Rock 74-82 Shale streaks 82-102 Shale & Rock Streaks 470-473 Rock 102-107 Rock 107-117 473-482 Blue clay Sand CEMENTING DATA Cemented from Pressure 117-128 Sand streaks 482-491 Rock 128-150 Blue clay streaks 150-162 491-509 Sand Sand streaks Henry Lee Cemented by ___ 162-170 Sand (Company or Individual) 170-196 Blue clay 9) WATER LEVEL: 196-202 Sand streaks 202-222 Blue clay 222-230 Sand streaks 230-239 Sand 10) PACKERS: Type Depth 239-242 Blue clay Lead 242-262 Rock & Sand streaks 262-277 Sand 277-322 Blue clay <u> Jan 14 1988</u> 322-342 Sand streaks 11) TYPE PUMP: 342-359 Blue clay ☐ Turbine ☐ Jet **Submersible** ☐ Cylinder DEPT. OF 359-376 WATER RESOURCES Other (Use reverse side if necessary) 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: ☐ Yes 🔼 No ☐ Type Test: ☐ Pump ☐ Bailer ► Jetted ► Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" 18 Ft. Yield: Type of water?__ apm with ft. drawdown after ☐ Yes Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. COMPANY NAME Holly Water Well Service 2026/2221 Water Well Driller's License No. ___ (Type or Print) P.O. Box, 638 Riverside (Signed)_

Please attach electric log, chemical analysis, and other pertinent information, if available.

(Registered Driller Trainee)

For TDWR use only - 3H Well No. 60-79-3H

Located on map YESC.FS

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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#3 WALKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT

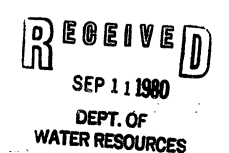
For TDWR use or	nly
For TDWR use of Well No.	-19 - 3G
Located on map_	yes
Danairrade	C.E.C

087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711	ATTENTION OWNER:	•			-		Received:		
	ame)	. Address £	79 S	outh eet or	Suite <u>Reed Cou</u> RFD)	A-3 210 rt akewood (City	d, Colora	ido 802 tate) (Zi	26 —
2) LOCATION OF WELL: County Walker	4	_ miles in _	NW		dire	ction from Hun			
			(14.6.	., 3.٧٧.,			(1001		
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the n	tion to the right ntersecting sec- and identify the le Texas County	Abstrac	No	irectio	Surv	o Tow ey Name rsection or su	ırvey lines		
		X See attac	hed ma	p. /	napor	60-21	-3B		
3) TYPE OF WORK (Check): **E New Well	4) PROPOSED USE (Chec I Domestic ☐ Industria ☐ Irrigation ☐ Test Wel	al 🗆 Public :			Mud Rotar	i METHOD (Check): ry	☐ Driven ☐		
6) WELL LOG:	DIAMETER OF HO		-		HOLE COMPLE			Other	
o, well los.	Dia. (in.) From (ft.) 61/2 Surface	To (ft.)	- ` [Оре	n Hole on Hole vel Packed	Straight Wall		nderreamed	
Date drilled 7-21-80			7			e interval from _			ft.
From To (ft.) (ft.)	Description and color of form	mation	8)	CASIN	IG, BLANK PIP	E, AND WELL SCRI	EEN DATA:	7.2	
0-2 top soil			Dia.	New	Steel, Plast		Settin	g (ft.)	Gage
2-22 blue clay			(in.)	or Used	Perf., Slott Screen Mg	ted, etc. f., if commercial	From	То	- Casing Screen
22-27 sand			4	N	Plast	ic	$-1\frac{1}{2}$	199	40
27-39 white clay									
Jy-40 Dide Clay			2 1 /2	N_	Stainle	ess steel	211	201	#10
				ļ					
52-62 sand streaks 62-70 sand				1					
70-74 brown clay									
74-80 blue clay									
80-82 sand						CEMENTING D	DATA		
82-132 blue clay				ement	ed from20	00f1	t. to 15 0		ft.
132-136 sand streaks			^	/lethod	used Press	sure			
136-162 blue clay			_	Cement	ed by Holl	y Water Well	Service or Individual)		
162-198 blue clay 198-202 sand			(0)	WAT	ER LEVEL:	Сотрану	or marvidual)		
202-205 blue clay			7			ft. below land surf	_	7-22-80	
205-213 sand Astr	RECEIVED				an flow				
213-216 blue clay	APR 7 1000			Aitesi	air 110w	gpm.	Date		
	APR 7 1982		10)	PACK	(ERS:	Туре	Depth		· · ·
	CR/TD VILLE			_ Ru	bber	R&R	241		
							<u></u>		
			11)	TVPF	PUMP:				
	111201			Turb		et S Submers	ible [Cylinder	
					r				
(Use reverse s	de if necessary)		_	epth t	o pump bowls,	cylinder, jet, etc.,	160	ft.	
13) WATER QUALITY:									
Did you knowingly penetrate any water? Yes No					L TESTS:		10-a	_	
If yes, submit "REPORT OF UND	DESIRABLE WATER" 8 6	t				ump 🗆 Bailer		☐ Estimate	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	☐ Yes X No		-	Yield	ı: g	pm withf	t. grawdown a	rter ni	·s.
NAME RALPH A. CADWALL (Type or	I hereby certify that this we each and all of the state pen ADER	ts fferein are Water Wel	true to	the be	st of my knowle	sion) and that edge and belief. 2026			
ADDRESS P.O. Box 638	Riverside,				Texas	773	67		
(Street or BFD	as a calina	SK REST	ity)			(State) 11 Service (Company Nam	(2	Zip)	
(Signed) (Wate Please attach electric log, chemical anal					Marat Me	(Company Nam	ne)		
	, a, and a man portinone mit			-					

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."



WALKER



State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P.O. Box 13087 Austin, Texas 78711

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Huntsville Gre			_ Address	Rt.	1	Box 875 Huntsvil			
2) LOCATION OF WELL:	lame)					RFD)		ate) (Zip)
County WALKER			_ miles in	Nort	:h ., s.w.	direction from	Huntsvill		
							(TOWF		
Driller must complete the legal descrip	tion to the right		☐ Legal descr Section N	-		Block No	Township		
with distance and direction from two ition or survey lines, or he must locate	intersecting sec-					Survey Name			
well on an official Quarter- or Half-Sca General Highway Map and attach the n	ale Texas County					n from two intersecting section	•		
Contrai riigiiway wap and attach the h	nap to this form.						·		
	T	·	See attache	ed ma	p. /	apon 60-0	3 - <i>B</i> G		····
3) TYPE OF WORK (Check):	4) PROPOSED US					5) DRILLING METHOD (C			
New Well Deepening	□ Domestic 🔼					Mud Rotary 🔲 Air Ham			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ T		· — · · · · · · · · · · · · · · · · · ·			☐ Air Rotary ☐ Cable To	ool Li Jetted Li	Other	
6) WELL LOG:	DIAMETER Dia. (in.) From		OLE To (ft.)			HOLE COMPLETION:			
	9 Sur	face	603		_	n Hole ☑ Straight Vel Packed ☐ Other	Wall U	nderreamed	
Date drilled 10/20/83				.		ravel Packed give interval fi			
									
From To (ft.) (ft.)	Description and colo materia		mation	8)	CASIN	IG, BLANK PIPE, AND WELL	SCREEN DATA:		
0-2 Top Soil	439-442			Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	Settin	g (ft.)	Gage Casing
2-22 Calichie	442-462			(in.)	Used	Screen Mgf., if commerc		То	Screen
22-71 Calichie Rock	462-482			6	N	Black steel	-1½	546	40
71-77 Sand Streaks	482-494 494-502			1.	24	2			ļ
77-86 Blue clay 86-102 Sand Streaks	502- <i>5</i> 42			4	N.	Stainless steel	601	551	#10_
102-112 Sand Streaks			meally		-			<u>. </u>	
112-113 Blue clay	542-603								
113-122 Sand									
122-129 Sand streaks									
129-158 Blue clay						CEMENT	ING DATA		
158-162 Sand				c	emen	ted from 546	TI. TO	00	ft.
162-178 Sand streaks 178-182 Blue clay			· · · · · · · · · · · · · · · · · · ·	١	/lethod	l used Pres			
182-197 Sand streaks				C	Cemen		y Lee		
197-202 Sand			· · · · · · · · · · · · · · · ·	9)	WAT	ER LEVEL:	ipany or marriagaly		
202-235 Blue clay				-		level 240 ft. below lar	ad acceptance — David	10/25/8	રે વ
235-256 Sand						ian flowgpm.	Date		<u>.</u>
256-288 Blue clay					7 11 100	gp///.			
288-292 Rock		A E	IVE	T101		KERS: Type	Depth		
292-302 Sand		W [E			Le	ad L	530		
302-308 Sand streaks	<u> </u>					· · · · · · · · · · · · · · · · · · ·			
308-350 Blue clay 350-362 Rock		JAN.	1 4 1984			· · · · · · · · · · · · · · · · · · ·			
362-412 Blue clay			I. OF	11)	TVD	E PUMP:			
412-422 Sand streaks	···		SOURCE	l .	Turk		bmersible	Cylinder	
422-439 Blue clay	VV	n ne	:SUURUE:	_	_	er	Differ sible	Cyllidei	
(Use reverse s	ide if necessary)	•		1		to pump bowls, cylinder, jet, e	tc., 400	ft.	
13) WATER QUALITY:									
Did you knowingly penetrate any	strata which contain	ed unde	esirable	12)	WEL	L TESTS:			
water? Yes No If yes, submit "REPORT OF UNI	DESIRABLE WATEF	3″ ∠4	T200		Тур	e Test: 🗌 Pump 🔲 Ba	iler 🛣 Jetted	Estimate	ed .
Type of water?	Depth of strata _ Yes No	91	FT.		Yield	d: gpm with	ft. drawdown a	fter hr	'S.
Was a chemical analysis made?									
						nder my supervision) and that st of my knowledge and belief			
COMPANY NAME Holly Wat	er Well Servi	ice	Water W	ell Dr	iller's	License No. <u>2026/222</u>	21	•	•
ADDRESS P. 0. Box 638			Riversid	le		Texas	773		
(Street or B/D			(Cit	y)		(Stat	e) (Z	Zip)	
(Signed)	(XDWALL)	ber	(Sign	ed)) up	
(Licensed) Please attach electric log, chemical ana	Water Well Driller)	nent inf	ormation if an	الموازو	.	(Registered Driller Trainee)	For TDWR use Well No. <u>60</u>	- 19.39	<u>;</u>
	. , sie, and other pertil		a. macron, ii av				Located on ma	yesc.	P. S '

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

To.

Ser∰ original copy by certified mail to the

For TDWR use only Well No. 60 -19 - 3D State of Texas Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 Located on map was Received: 79 810 WATER WELL REPORT 1) OWNER Rolston Purina Checkerboard Square, St. Louis, Mo. Address_ 2) LOCATION OF WELL: Walker (Street or RFD) (City) (State) (Zip) 3 _direction from ___Huntsviller miles in North West (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right Section No. ___ _Block No. with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. _ Survey Name_ Distance and direction from two intersecting section or survey lines See attached map. 3) ·TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well □ Deepening Domestic □ Industrial □ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored \square Reconditioning □ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: From (ft.) Dia. (in.) ☐ Open Hole X Straight Wall □ Underreamed Surface Gravel Packed

Other

If Gravel Packed give interval . . . from ____ 9" 590 0 ☐ Gravel Packed _ ft. to ___ Description and color of formation To (ft.) 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: (ft.) Steel, Plastic, etc. New Setting (ft.) Dia. (in.) Gage 0 90 Shale Perf., Slotted, etc. Screen Mgf., if commercial or Used Casino From 90 116 Sand Strips 116 176 Shale 6 Steel Casing 0 530 N: 176 212 Sand Strips 4" 540 N. Stainless Steel 590 212 248 Shale N. Steel Pipe 590 604 248 315 Sand Strips 315 358 Shale 358 359 Rock 359 383 Hard Shale CEMENTING DATA 383 426 Sand Strips 0 Cemented from _ __ ft. to __ Method used Pressure Pump 426 445 Shale Cemented by Miller's Pumpand Supply Co. (Company or Individual) Sand Strips 445 479 470 508 Shale 508 538 Sand Strips 9) WATER LEVEL: Static level __132 _ft. below land surface Date _ 5<u>3</u>14-79 538 539 Hard Strips Shale Artesian flow __gpm. Date _ 539 564 Hard Strips Sand Rock 10) PACKERS: 564 565 Type Depth 565 576 Rock w/sand strips **576** 588 Best Sand 11 588 590 . 11 590 604 11) TYPE PUMP: 😰 Submersible ☐ Turbin □ Jet ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., ___ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: water? ☐ Yes ☐ No
If yes, submit "REPORT OF UNDESIRABLE WATER" □ Yes ☐ Type Test: □ Pump □ Bailer □ Estimated Jetted Type of water? _ _ Depth of strata , Yield: __ gpm with ____ __ ft. drawdown after_ Was a chemical analysis made? □ Yes □ No

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

Emanuel Miller (Type or Print) Water Well Drillers Registration No. ___ # 607

P.O. Box 202 ADDRESS

Livingston,

Texas

77351

(Citv)

(State)

(Zip)

(Signed)

(Water Well Driller)

Miller's Pump and Supply Co.

(Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

*Additional instructions on reverse side.

WR-0392

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

CE/IDA

REC

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Ok...

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